Approved For Release 2000/05/10 : CIA-REP 8804560A004400010026-2



NPIC/R-71/65 April 1965

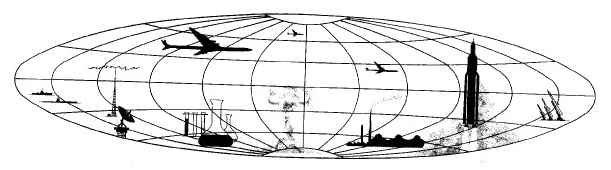
PHOTOGRAPHIC INTERPRETATION REPORT

WU-CHANG SHIPYARD WU-HAN COMPLEX, CHINA





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/05/10 : CIA-RDP78B04560A004400010026-2 SECRET

NO FOREIGN DISSEM

GROUP! Excluded from automotic downgrading and declassification

Approved For Release 2000/05/10: CIA-RDP78B04560A004400010026-2



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NPIC/R-71/65

WU-CHANG SHIPYARD, WU-HAN COMPLEX, CHINA

25X1D

INTRODUCTION

This report is one of a series describing Chinese Communist shipyards and ports as observed on aerial photography.

25X1A

The Wu-chang Shipyard is located in the Wu-han complex in the southern section of the city of Wu-chang at the confluence of the Hsun-ssu Ho (River) and the Chang Chiang (Yangtze River) at 30-32N 114-17E (Figure 1). Facilities, Table 1, (Figure 2) at this shipyard include 5 building ways, 9 building ways/ repairways, a transverse launching system, 3 fitting-out barges, 6 jib cranes, 1 hammerhead crane, at least 2 automotive cranes, 1 floating jib crane, and 1 floating shearlegs crane. Between by 100-foot covered building way and a 355 by 95-foot fabrication-type building were constructed. One minor building was removed during this period.

WU-CHANG SHIPYARD, WU-HAN COMPLEX, CHINA

The shipyard is divided into 2 areas. Area I, in the western section of the yard, contains 2 foundries, 2 possible foundries, 5 fabrication buildings, 2 light fabrication buildings, an assembly building, associated buildings, steel plate in open storage, and a probable housing

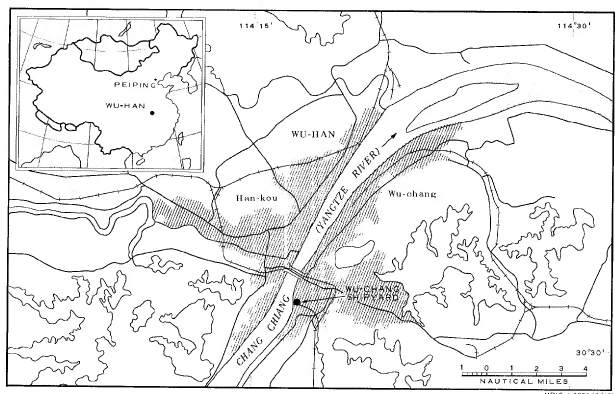


FIGURE 1. GENERAL LOCATION MAP.

Approved For Release 2000/05/10: CIA-RDP78B04560A004400010026-2

NPIC R-71 65

25X1D

area, and is engaged in the construction of new ships. Area II, in the eastern section of the yard, has wood in open storage, and is utilized for the repair of older vessels and probably the construction of minor surface vessels.

The yard's launching system is of the Soviet style and consists of a transverser platform, a transverser, a sectional launching gradle, and a marine railway. From either the building ways or building ways, repairways, a vessel may be moved longitudinally onto the transverser and then laterally along the platform to a point in line with the launching cradle where it is transferred to the cradle for launching down the marine railway. The launching A wall on each side of the cradle allows a maximum clearance of

There are 4 open major building ways ranging in size from 570 to 680 feet and one covered major building way 510 feet. There is a distance of between the end of the covered building way and the beginning of the Directly across the transverser platform. transverser platform from the major ways are 9 smaller building ways/repairways (items 21F-No power-21N) ranging from plant is visible in the shipyard.

The shippard is not rail-served; the nearest major rail facility is the Wu-chang class fication yard 3.0 nautical miles northeast.

building ways 21D and 21E were separately secured and had weather sheds at the northern ends covering unidentified objects measuring approximately ameter. On building way 21E one of these unidentified objects was visible between 2 of the sheds. Directly in front of it on the building way, and prohibiting its transfer, was an LSM-1-class LSM under construction. In seven weather sheds covered the ways. The above-mentioned objects were not visible

and the LSM was in the same location. In two cylindrical objects similar to those seen protruded from weather sheds on the same building ways.

In addition to the unidentified objects on the building ways, 5 unidentified cylindrical objects in diameter 25X1D measuring approximately were located in the southern section of the No definite conclusion can be drawn regarding their use.

one probable W-class SS and I unidentified vessel were located under portable weather sheds on building ways 21D One probable W-class sail was visible between the weather sheds on 1 of the 2 vessels. The overall length of the vessels was undetermined due to the sheds and canvas covering over the vessels but the overall length did not exceed 270 feet.

Table 2 lists the vessels observed at the shipvard on the missions indicated. fitting-out barges, floating crane and floating shearlegs crane appear on all photography.

25X1D

25X1D

25X1D 25X1D

25X1D

25X1D 25X1D

25X1D

25X1D

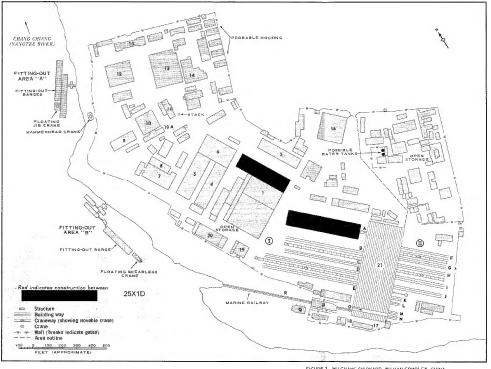
25X1D

25X1D

Approved For Release 2000/05/10 : CIA-RDP78B04560A004400010026-2 NO FOREIGN DISSEM

NPIC/R-71/65

ROOF TYPE



ROOF TYPE

Notificable defailed clable desired cable desir Fabrication
Fabrication
Storage
Fabrication
Fabrication
Fabrication
Fabrication
Possible Foundry
Possible Foundry
Woodworking
Woodworking
Woodworking
Foundry Woodworking
Foundry
Light Fabrication
Light Fabrication
Foundry
Administration
Assembly
Probable Winch House
Workshop
Storage
Transverse-platform
Covered Building way LIMITING FACTORS OF WIDTH
Chanemyo In ana wall of covered way
wall to common 25X1
Wall to common 25X1
Wall to crameway wall
Wall to crameway on north side
Chaneway to caneway on contensively
Chaneway to crameway
Chaneway to crameway
(none)
Width of tracks
Width of tracks
(none)
(none)
(none)
(none)
(none) LIMITING FACTORS OF WIDTH Building way
Build 21B 21C 21D 21E 21F 21G 21H 21J 21K 21L 21M 21N 21O 21P 21Q 21R 25X1D

DIMENSIONS (ft)

ITEM

FUNCTION

FIGURE 2. WU-CHANG SHIPYARD, WU-HAN COMPLEX, CHINA.

NP1C 2-9227 (\$/65)

Approved For Release 2000/05/10 : CIA-RPP78EP4560A004400010026-2 NO FOREIGN DISSEM

NPIC/R-71/65

	25X1C				25X1C Table 2. Vessels (Location Keyed to Figure 2)				25X1C		
	Location	Identification	Size (Ft)/ Configuration/ Hatches	Status	Identification	Size (Ft)/ Configuration/ Hatches	Status	Identification	Size (Ft)/ Configuration/ Hatches	Status	_
	21 B 21 C	2 probable Kronshtadt- class PC	170 x 20	U/C	2 probable Kronshtadt- class PC	170 x 20	U/C	3 probable T-43- class MSF	190 x 30	U/C	_
25X1D	21 D	1 u/i object	in diameter	U/C	3 weather sheds			2 u/i objects	Less than 270	U/C	25X1D
25X1D	21E	1 LSM-1-class LSM 1 u/i object	200 x 35 in diameter	U/C U/C	1 LSM-1-class LSM 4 weather sheds	200 x 35	U/C	(one limit in diameter) 1 probable W-class SS 1 u/i object	Less than 270	U/C	
	21F 21G							2 river barges	145 x 30 (2 hatches each)	U/C	
	21 H	1 u/i small craft 1 barge	70 x 15 140 x 30	U/C U/C	1 probable barge	140 x 30	U/C	2 u/i vessel	110 x 20	U/C or repair	
	211	1 u/i mine sweeper 1 u/i surface vessel	205 x 30 140 x 30	U/C U/C	1 u/i mine sweeper 1 u/i surface vessel	205 x 30 140 x 30	U/C U/C	2 u/i small craft	60 x 15	U/C or repai	r
	21J	1 probable crane pontoon	115 x 55	U/C	1 possible crane	115 x 55	U/C	2 u/i objects			
	21K 21L 21M	1 u/i small craft 1 u/i small craft	70 x 20 70 x 20	U/C or repair U/C or repair	1 u/i small craft 1 u/i small craft 1 u/i small craft	70 x 20 70 x 20 70 x 20	U/C or repair U/C or repair U/C or repair	1 u/i small craft 1 u/i small craft	65 x 15 65 x 15	U/C or repai	
	21N 21O	1 u/i small craft 1 u/i small craft	70 x 20 70 x 20	U/C or repair U/C or repair	1 u/i small craft	70 x 20	U/C or repair	1 u/i small craft	60 x 15	U/C or repai	r
25X1D	Fitting-out Area A	1 u/i small craft 1 W-class SS	95 x 30	fitting-out fitting-out	1 probable crane pontoon	115 x 55	Unknown	1 LSM-1-class LSM	200 x 35	U/C	
					2 u/i small craft 1 probable W-class SS	95 x 30 250 x 20	Fitting-out Fitting-out	1 u/i vessel	90 x 20	U/C or repai	г
	Fitting-out Area B	1 probable fitting- out barge	295 x 45	U/C or repair	3 river barges	140 x 35	Repair	2 probable crane	115 x 55	Unknown	
		1 u/i small craft 6 u/i small craft 8 u/i hulls	105 x 25 65 x 15 75 x 15	U/C or repair U/C or repair U/C or repair	1 u/i small craft 14 u/i small craft	105 x 25 75 x 20	Repair Repair	pontoons 5 u/i hulls 8 u/i small craft	100 x 25 70 x 15	Unknown Repair	

SECKET Approved For Release 2000/05/10 : CIA-RDP78B04560A004400010026-2

NPIC/R-71/65

REFERENCES

PHOTOGRAPHY

25X1D

25X1C

Mission Date Camera Frames Classification

MAPS

DIA. US Air Target Chart, Series 200, Sheet 0493-6HL, 2d ed, Mar 63 (SECRET)

DOCUMENTS

25X1C

Navy, ONI 45-288, Wu-Han Communist China, Oct 58 (SECRET)

Army. NR 306, Wu-Han (Han-k'ow, Han-Yang, and Wu-Ch'ang) Hu-Pei Province, China, Special Report, 16 Sep 57 (CONFIDENTIAL)

REQUIREMENT

NSA/P0432/R64-64 (C)

NPIC PROJECT

12037/64 (partial answer)

SECRET
Approved For Release 2000/05/10 : CIA-RDP78B04560A004400010026-2